Process, exchange, service computer, program module and interface device for transmitting telecommunications service data between an exchange and a service computer

Abstract

The invention relates to a process for transmitting telecommunications service data between an exchange (SW1) and a service computer (GPTM), and furthermore an exchange (SW1), a service computer (GPTM), a program module and an 5 interface device (LPTM) for this purpose. A subscriber (SUBA) with a terminal (TERA) can access a user interface (IGP) of the service computer (GPTM) via the Internet and can manipulate his telecommunications service data via the user interface (IGP). With the aid of telecommunications 10 service data, the exchange (SW1) can provide telecommunications services. For this purpose it is proposed that a connection (VGP) is established between the exchange (SW1) and the service computer (GPTM) on which data for the provision of telecommunications services for 15 the subscriber (SUBA) is transmitted in the form of objects, in particular in the form of CORBA objects or DCOM objects.

(Fig. 1)-

a